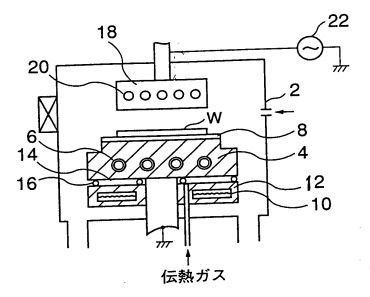
FIG. 1



F1G. 2

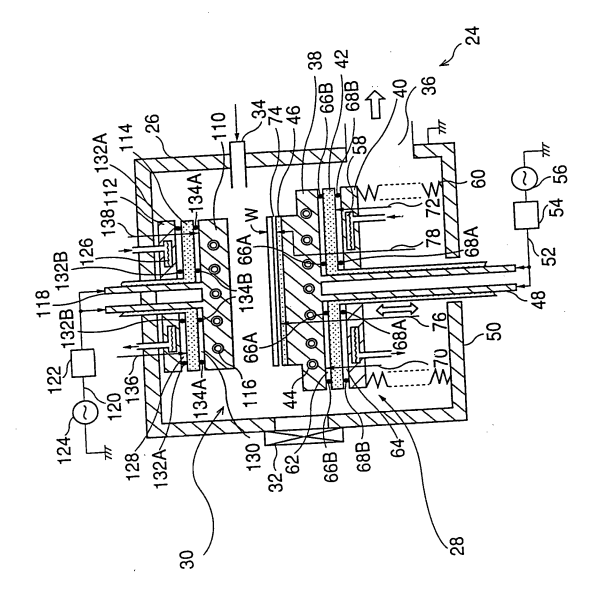


FIG. 3A

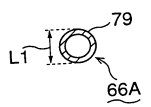


FIG. 3B

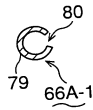


FIG. 3C

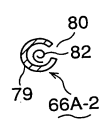


FIG. 3D

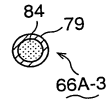
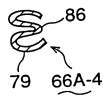


FIG. 3E



F1G. 4

92 88C 88D 66B (42 (68B -66G ,66F 98D 78A 68A 100 (66D) 66E 66A 制御部 72A 98C 76A V 68A 70A 62 98A-66B~ 72 88B 88A 8

FIG. 5

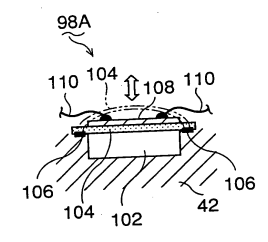


FIG. 6

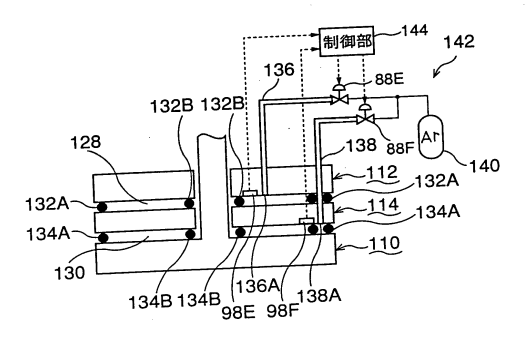


FIG. 7

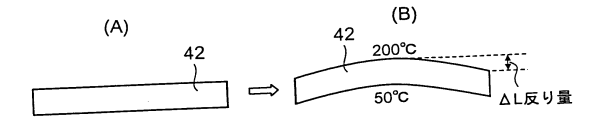
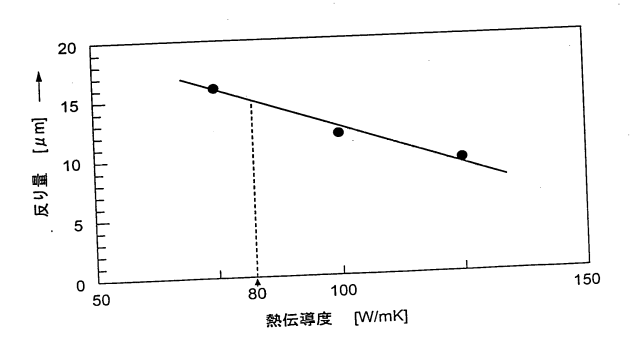


FIG. 8



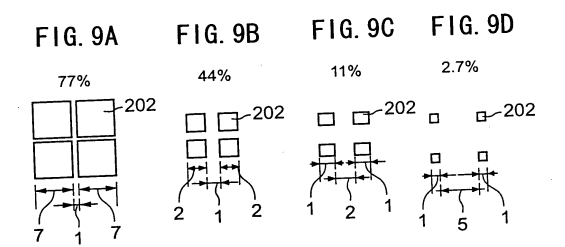


FIG. 10

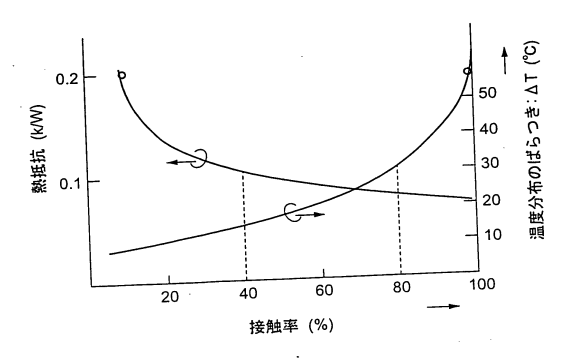


FIG. 11

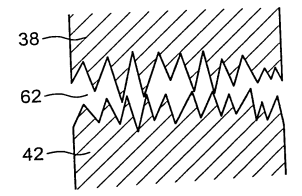


FIG. 12

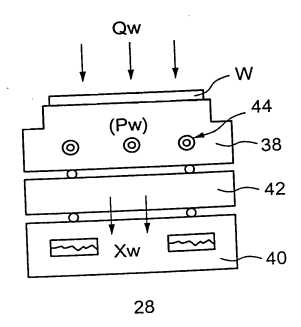


FIG. 13

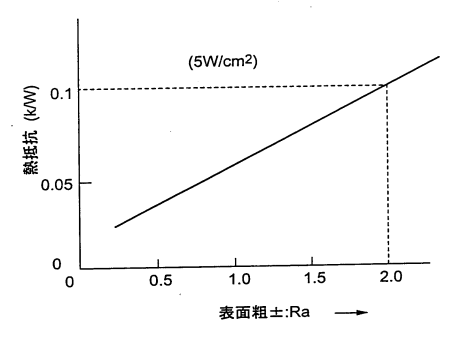
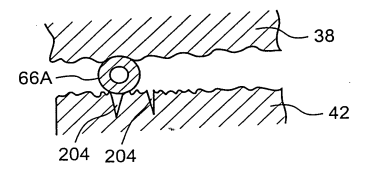
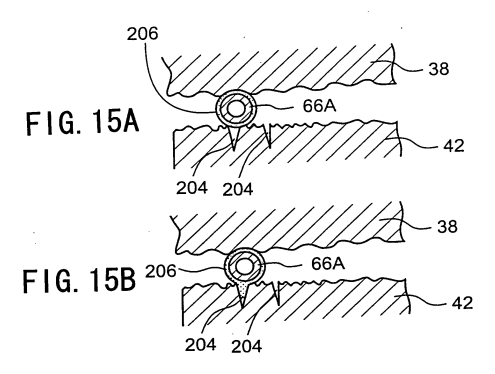


FIG. 14





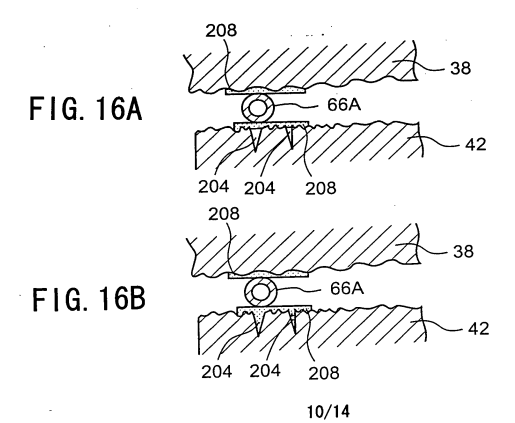


FIG. 17A

FIG. 17B

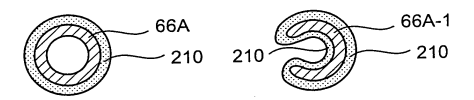


FIG. 18

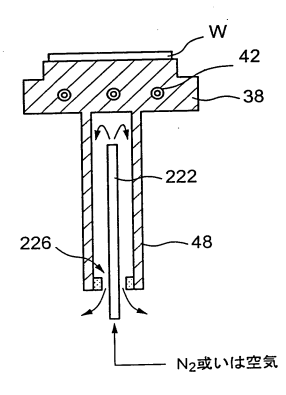


FIG. 19

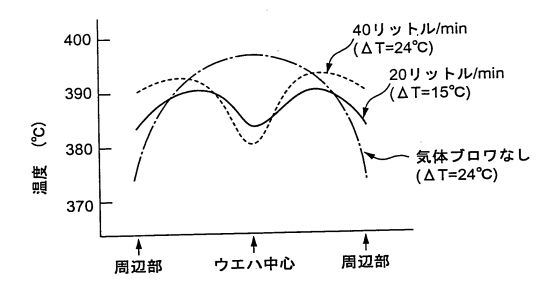


FIG. 20

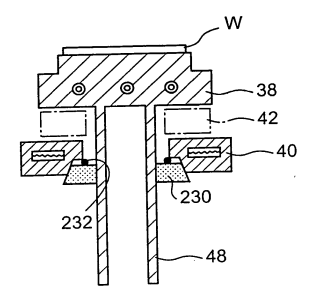


FIG. 21

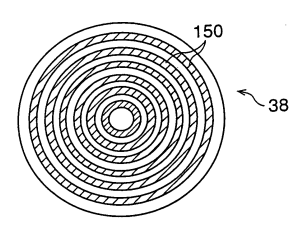


FIG. 22A

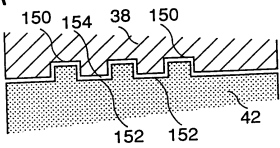


FIG. 22B

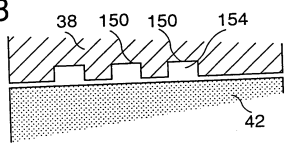


FIG. 23

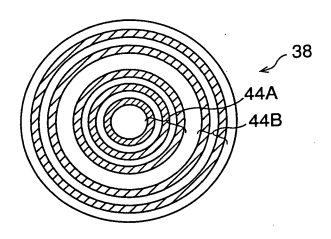


FIG. 24

